#### **SFA Modernization Weekly Project Status Report**

Week Ending: September 1, 2000

Project:: Schools Portal/IFAP Conversion Lead: Tyson Bondurant

Sub-Project: IFAP Conversion/Migration, Testing, Deployment Mod Ptr Lead: Dave Gordon

Project Mgr: Mark Raulin SFA Lead: Sandi Foy-McCabe

#### Value Points

• None at this time

#### Work Planned for This Week:

- Complete remote development/testing of IFAP application code.
- Complete development of Schools Portal/IFAP/Interwoven Integration Test Plan.
- Complete development and implementation of Schools Portal/IFAP Configuration Management Plan.
- Complete installation/testing of frame relay connection between Beacon and the VDC.
- Begin component testing of Schools Portal and IFAP applications at AC's Reston Government Solution Center (GSC).
- Begin development of Schools Portal/IFAP/Interwoven User Acceptance Test Plan.
- Begin development of Schools Portal/IFAP/Interwoven Capacity/Stress Test Plan.
- Begin development of Schools Portal/IFAP/Interwoven Beta Test Plan.

#### Work Completed during This Week:

- Obtained Internet access to Schools Portal and IFAP sites within Development instance.
- Reviewed Schools Portal and IFAP applications within Development instance and provided correction feedback to developers.

## Planned Work in Progress:

- Continued remote development of the IFAP site.
- Continued to install/test frame relay connection between Beacon's remote development site and the VDC.
- Continued development of Schools Portal/IFAP/Interwoven Integration Test Plan.
- Continued development of Schools Portal/IFAP Configuration Management Plan.
- Continued development of Schools Portal/IFAP/Interwoven User Acceptance Test Plan.
- Continued development of Schools Portal/IFAP/Interwoven Capacity/Stress Test Plan.
- Continued development of Schools Portal/IFAP/Interwoven Beta Test Plan.

## Work Projected for Next Week:

- Complete remote development/testing of IFAP application code.
- Complete development of Schools Portal/IFAP/Interwoven Integration Test Plan.
- Complete development and implementation of Schools Portal/IFAP Configuration Management Plan.
- Complete installation/testing of frame relay connection between Beacon and the VDC.

# Page 1 of 3

# **SFA Modernization Weekly Project Status Report**

Week Ending: September 1, 2000

Project:: Schools Portal/IFAP Conversion Lead: Tyson Bondurant

- Begin component testing of Schools Portal and IFAP applications at AC's Reston Government Solution Center (GSC).
- Continue development of Schools Portal/IFAP/Interwoven User Acceptance Test Plan.
- Continue development of Schools Portal/IFAP/Interwoven Capacity/Stress Test Plan.
- Continue development of Schools Portal/IFAP/Interwoven Beta Test Plan.

# **SFA Modernization Weekly Project Status Report**

Week Ending: September 1, 2000

Project:: Schools Portal/IFAP Conversion Lead: Tyson Bondurant

# **Issues Summary**

Issue	Impact	Proposed Solution	Severity	Owner	Creation Date	Target Resolve Dare	Actual Resolve Date
Frame relay line at Beacon isn't working.	Connectivity to the VDC for support is needed. Could affect the testing and deployment efforts.	VPN solution for Exolve and the Frame Relay connection to Beacon will be tested 8/22. Work with SFA to expedite the MCI service request.	Medium	Raulin	8/25/00	9/1/00	

## **Risk Summary**

The following section is intended to inform management and team members about project risk areas and their <u>potential</u> consequences. Risks are evaluated in terms of their <u>potential impact</u> on meeting the target completion date (**schedule**), increasing project costs (**cost**), and/or decreasing quality of deliverables (**quality**).

Risk Description	Impact	Mitigation strategy	Severity of impact	Ability to Control	Owner	Creation Date	Target Resolve Date	Actual Resolve Date